

TRAVEL PRICING SYSTEM AND METHOD

ABSTRACT OF THE DISCLOSURE

5 One aspect of the invention is a travel pricing system comprising a data store
and a server coupled to the data store. The server is operable to receive new
reservation data that conflicts with old reservation data in the data store. The new
reservation data comprises a plurality of new attributes. The reservation data in the
data store comprises a format and a plurality of old attributes. The server is further
10 operable to associate the new reservation data with a time stamp, and add the new
reservation data and time stamp to the data store without modifying the old attributes.